|  |  |
| --- | --- |
| RAJIB  BERA | VILL-BATHANBERIA, PO-KOLAGHAT DIST-PURBAMIDNAPUR  9932282566  Rajibbera000@gmail.com  LinkedIn Profile |

|  |  |
| --- | --- |
|  | summary |

Sir, I am a student of chemistry. I just completed my MSc on organic chemistry specializations at the year 2022 and my age is 22. Sir, I have a great interest for working on Research field. I get to know about your company and I have great interest to work with your company.

|  |  |
| --- | --- |
|  | Education |
| Degree/Course | Institute/ College | University/ Board | Percentage/ CGPA | Year of Passing |
| SECONDARY EDUCATION | BATHANBERIA SRINIBASH VIDYAMANDIR | WESTBENGAL BOARD OF SECONDARY EDUCATION | 86 % | 2015 |
| HIGHER SECONDARY EDUCATION | BATHANBERIA SRINIBASH VIDYAMANDIR | WESTBENGAL COUNCIL OF HIGHER  SECONDARY  EDUCATION | 83.4 % | 2017 |
| Bachelor of science | PANSKURA BANAMALI COLLEGE | VIDYASAGOR UNIVERSITY | 8.1 | 2020 |
| Master of science | MEDINIPUR COLLEGE | VIDYASAGOR UNIVERSITY | 9.29  (FirstClasss) | 2022 |

|  |  |
| --- | --- |
|  | Experience |

## I am a freshers , I want to gain experience and work four your company.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * I have a experience on dealing with biological sample. * I have a experience on synthesis of organic compound. * I have knowledge on Analytical chemistry and green chemistry . * I have a good theoretical knowledge on organic chemistry , Medicine chemistry. * I have a good knowledge on bio\_organic chemistry. | * I have a experience on operating FL-700 fluorescence machine , UV-ABSORBATIONS machine, life time measurement machine which I learn via my Msc project work. * I have good knowledge on C-programming , MS-word, PowerPoint, Chemdrow, ORIGIN 8.0 software. |

|  |  |
| --- | --- |
|  | Activities |

1. I have done a project work on “SYNTHESIS OF A OXIDISING AGENT AND STUDY ABOUT IT’S OXIDATIONS PROPERTY ON BSA PROTEIN” , MSc third semester , 2021.
2. I have done my project work on “STUDY OF AGES FORMATIONS OF THE DIFFERENT SUGAR MOLECULES /SUGAR SUBSTITUENTS” , MSc forth semester , 2022.
3. I have done a review work on “ SCHIFF BASED TYPE INHIBITORS USED FOR TREATMENT OF ADVANCE GLYCATION”, published in college magazine, 2022.
4. I have done a review work on “ Plant based COMPOUNDS WITH PROTENT HYPERGLYCEMIC ACTIVITY” .
5. I have joined a seminar on “MOLECULAR TARGET ON CANCER THERAPY”
6. I HAVE JOINED A SEMINER ON “RECENT DEVELOPMENT and application of NANOPARTICLES”**..**

DECLEARATIONS

I hereby declare that all the details given by me are true to the best of my knowledge and belief .

